

ABSTRACT

The test fixture of the present invention comprises a pair of clamping bars/jaws, matched to accommodate an inflation port, or a pressure supply/sensing nozzle. The clamping jaws further comprise a layer of leak proof crushable material, for helping retain the item being tested. When the jaws are activated, the jaws and leak proof crushable material serve to effectively seal the package on the remaining side, and about the pressure supply/sensing nozzle.